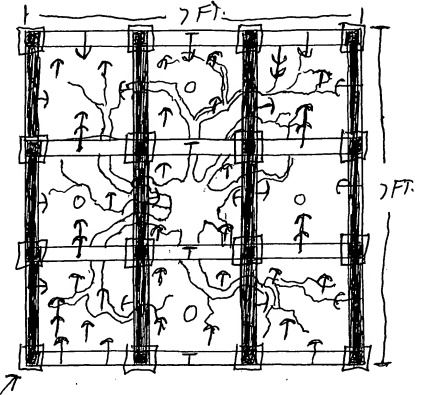


+2.

Cypress project. By. JOHN. Blouin.



Leb's.

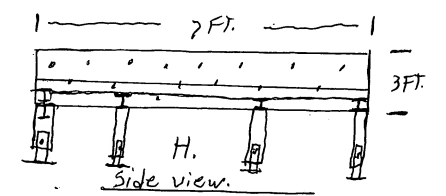
Lacke tree's. Ly PIESS.
Looking Down at Support Brows.
Tree Roots Will Be able To
Go under and over rails.

I BEEM.

Support Rails.

8 TOTAL.

G.



Cypress project: By JOHN. Blogin.

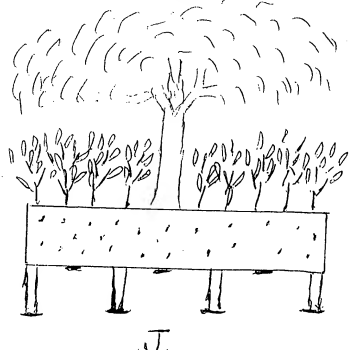
Steel Bur Joist.

4 or 7 FT.

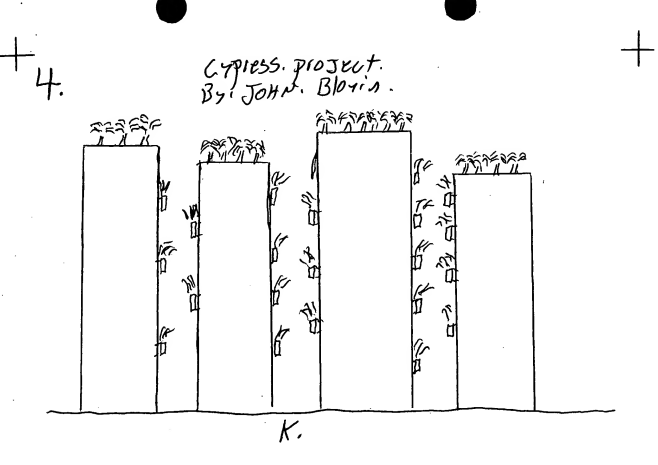
4 year soof,

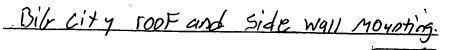
4 FT.

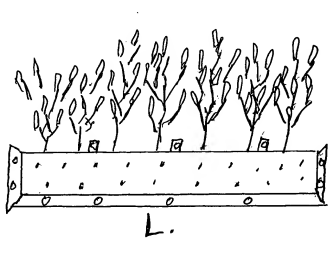
13ar Joist ROOF System



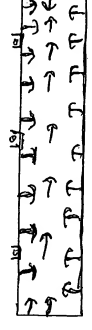
One Tree many Stade Plant's.





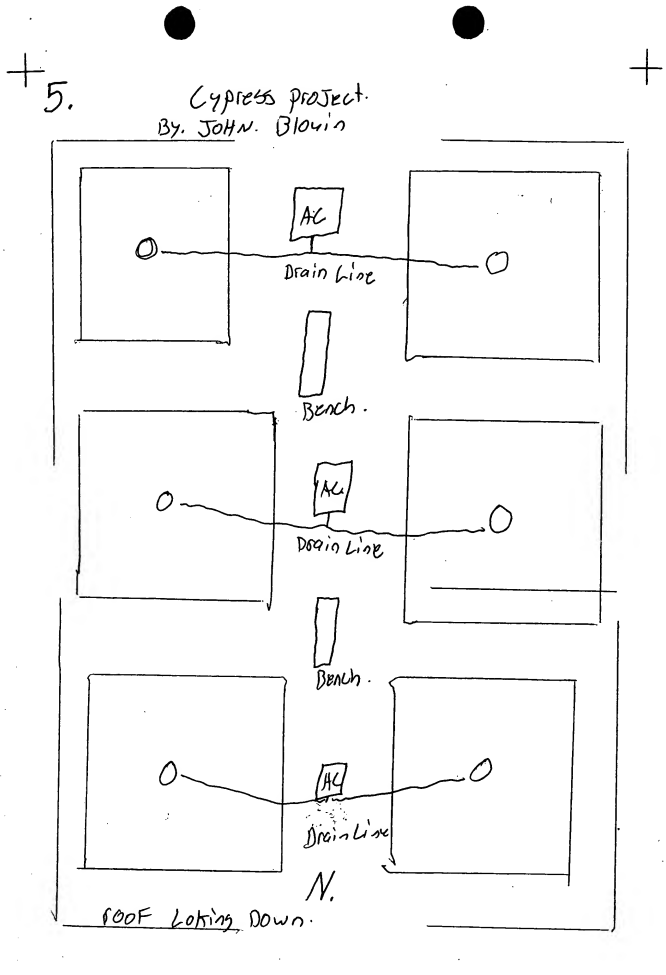


Side wall View

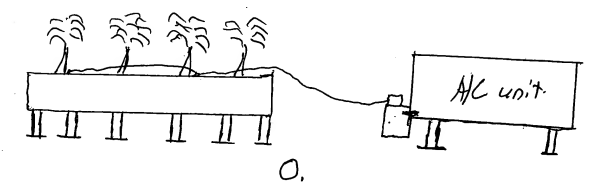


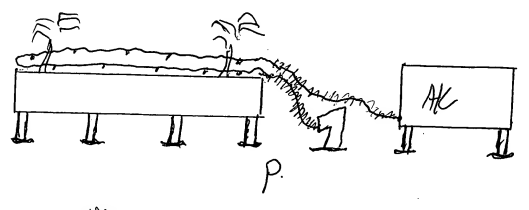
TOP VIEW.

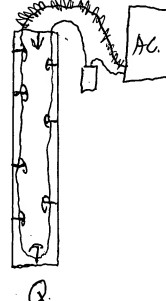
M.

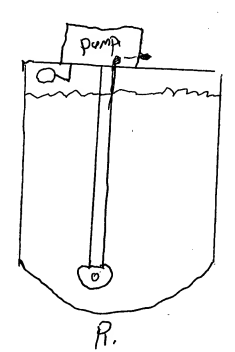


6. Lypress Project. By. JOHN. Blouin.

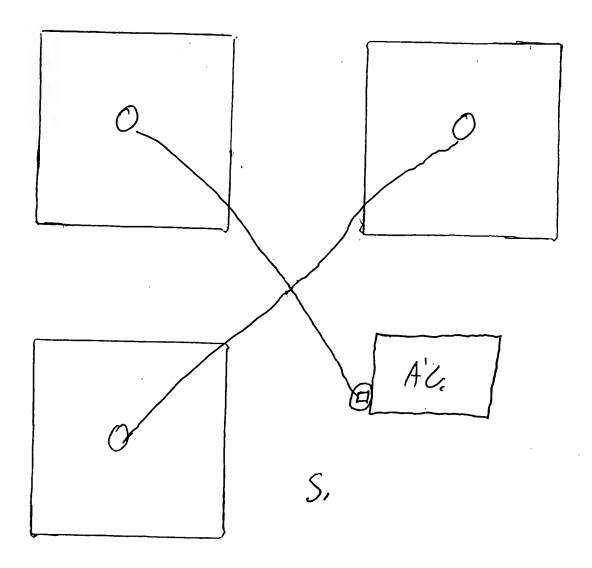






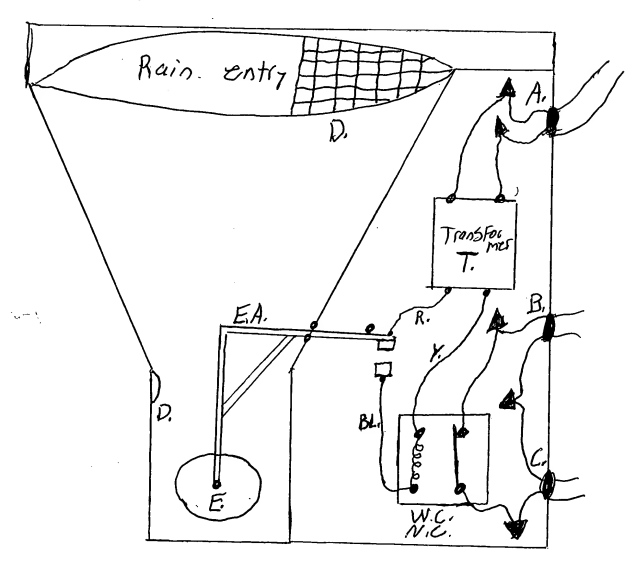


Cypress project. By, JOHN. Blogin.



+ 8.

Cypress project. By. John. Blouin.



Cypress Project's Water Saver.

A. 240. Volts: Line in:

B. 240 Volts. From Time clock:

C. 240 Volts Back to water pump. or sprinkler pump.

D. over Flow Hole.

E. Plastic Float.

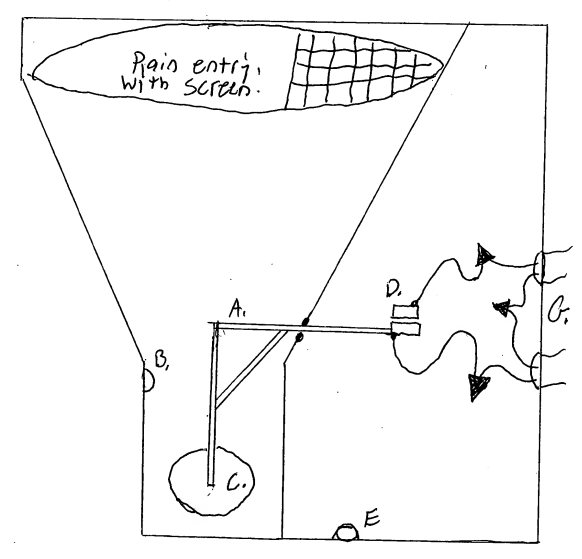
E.A. Float Switch Arm.

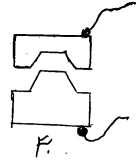
BL. Black wire

D. Leaf Screan.

8.2.

Cypress project. By JOHN. Blouis.





+9.

Cypiess Protect, Br. JOHN. Blown

